

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20020093098".pn.	US-PGPUB; USPAT	OR	OFF	2005/06/07 13:57
L2	20126	(copper cu) with (seed plat\$6 electroplat\$6) with (tantalum ta molybdenum mo chromium cr tungsten w)	US-PGPUB; USPAT	OR	ON	2005/06/07 14:00
L3	1079	(seed plat\$6 electroplat\$6) with (((copper cu) near2 alloy) near4 (tantalum ta molybdenum mo chromium cr tungsten w))	US-PGPUB; USPAT	OR	ON	2005/06/07 14:01
L4	65	seed with (((copper cu) near2 alloy) near4 (tantalum ta molybdenum mo chromium cr tungsten w))	US-PGPUB; USPAT	OR	ON	2005/06/07 14:01
S1	70	ZHAO-BIN	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:59
S2	6	"6469385".pn. "6642145".pn. "6624513".pn. "20020053741".pn. "20040238965".pn. "20040089947".pn.	US-PGPUB; USPAT	OR	OFF	2005/06/06 08:25
S3	1	wo-200042651-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/06 08:27
S4	1	2001-024165.NRAN.	DERWENT	OR	OFF	2005/06/06 08:50
S5	10	"5969422".pn. "6249055".pn. "6181012".pn. "6066892".pn. "6461675".pn. "6169024".pn. "6380075".pn. "20020106895".pn. "20030190829".pn. "6441492".pn.	US-PGPUB; USPAT	OR	OFF	2005/06/06 08:57
S6	8356	257/751.ccls. 257/753.ccls. 257/758.ccls. 257/760.ccls. 257/761.ccls. 257/762.ccls. 257/763.ccls. 257/764.ccls. 257/766.ccls. 257/769.ccls. 257/774.ccls. 257/775.ccls. 438/638.ccls. 438/639.ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/06 11:27
S7	24	(copper cu) same (damascene inlaid "in-laid") same ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram)) same ((barrier diffusion cap) with (silver ag palladium pd ruthenium ru platinum pt))	US-PGPUB; USPAT	OR	ON	2005/06/06 11:34

S8	438	(copper cu damascene inlaid "in-laid") same ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram)) same ((barrier diffusion cap) with (silver ag palladium pd ruthenium ru platinum pt))	US-PGPUB; USPAT	OR	ON	2005/06/06 17:42
S9	108	(copper cu damascene inlaid "in-laid") and ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram)) and ((barrier diffusion cap) with (silver ag palladium pd ruthenium ru platinum pt))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:06
S10	1387	S6 and ((copper cu damascene inlaid "in-laid") same (seed alloy) same (barrier diffusion cap))	US-PGPUB; USPAT	OR	ON	2005/06/06 11:36
S11	350	S6 and ((copper cu) same (damascene inlaid "in-laid") same (seed alloy) same (barrier diffusion cap))	US-PGPUB; USPAT	OR	ON	2005/06/06 11:38
S12	356	(copper cu damascene inlaid "in-laid") same ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram) with (copper cu)) same ((barrier diffusion cap) with (silver ag palladium pd ruthenium ru platinum pt))	US-PGPUB; USPAT	OR	ON	2005/06/06 11:37
S13	206	(copper cu damascene inlaid "in-laid") same ((seed alloy) with ((tantalum ta molybdenum mo chromium cr tungsten w wolfram) near4 (copper cu))) same ((barrier diffusion cap) with (silver ag palladium pd ruthenium ru platinum pt))	US-PGPUB; USPAT	OR	ON	2005/06/06 14:45
S14	1	(copper cu damascene inlaid "in-laid") same ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram)) same ((barrier diffusion cap) with ((ruthenium ru) adj oxide))	US-PGPUB; USPAT	OR	ON	2005/06/06 17:38
S15	6	(copper cu damascene inlaid "in-laid") same ((seed alloy) with (tantalum ta molybdenum mo chromium cr tungsten w wolfram)) same ((barrier diffusion cap) with (((ruthenium ru) adj oxide) "ruo. sub.2"))	US-PGPUB; USPAT	OR	ON	2005/06/06 17:41
S16	138	S6 and (((ruthenium ru) adj oxide) "ruo.sub.2")	US-PGPUB; USPAT	OR	ON	2005/06/06 17:42

S17	83	S16 and (copper cu damascene inlaid "in-laid")	US-PGPUB; USPAT	OR	ON	2005/06/06 17:42
-----	----	--	--------------------	----	----	------------------